

April 2, 2018

Federal Communications Commission Office of the Secretary 445 12th Street, SW Washington, DC 20554

Re: CC Docket No. 86-182

Report: Pole Attachment Data

Year of Data: 2017

Submission Number: 1

Dear Ms. Dortch:

Pursuant to the Commission's *Revisions to ARMIS Filing Procedures Order* (DA 14-1387), released September 24, 2014, AT&T is providing the attached Pole Attachment Data for calendar year 2017.

Sincerely,

Linda S. Vandeloop AVP External Affairs Regulatory

Lorda Nordeloop

(202) 457-3033 1v8571@att.com

Attachments:

Certification Statement Pole Attachment Data

CERTIFICATION

I certify that I am an officer of BellSouth Telecommunications, LLC, Southwestern Bell Telephone Company, Pacific Bell Telephone Company, Nevada Bell Telephone Company, Illinois Bell Telephone Company, Indiana Bell Telephone Company, Incorporated, Michigan Bell Telephone Company, Ohio Bell Telephone Company and Wisconsin Bell Inc.; I have examined these Pole and Conduit Rental Calculation Information Reports, and to the best of my knowledge, information, and belief, all statements of fact contained in the attached reports are true and these reports are accurate statements of the affairs of the above named respondent in respect to the data set forth herein for the period from 01/01/2017 to 12/31/2017, and Submission Number 1.

PRINTED NAME: Ronald L. Hilyer

POSITION: Director – Accounting

SIGNATURE: Ronald L. Helye

DATE: 04/02/2018

(Persons making willful false statements in this report can be punished by fine or imprisonment under the Communications Act, 47 U.S.C. 220 (e).)

CONTACT PERSON: Rick Flood

TELEPHONE NUMBER: 908-234-5434

EMAIL ADDRESS: rf2698@att.com

	Pole and Conduit Rental Calculation Information	
(Dollars in thousands & Operational Data in whole numbers)		
	(Bollate III Illococation & Operational Bata III Whole Halliberty)	
COMPANY	: AT&T / SOUTHWESTERN BELL TELEPHONE	
	EA: ARKANSAS	
PERIOD: I	From: Jan 2017 To: Dec 2017	
COSA: SV	VAR	
SUBMISSI	ON: 1	
Page 1 of 1		
Row	Row Title	Amount
	(a)	(b)
Financial I	······································	0047
Financiai II	nformation (\$000)	2017
100	Telecommunications Plant-in-Service	2,923,853
100	Gross Investment - Poles	2,923,853
101	Gross Investment - Poles Gross Investment - Conduit	71,512
102	Cross invocation. Conduit	71,012
200	Accumulated Depreciation - Total Plant-in-Service	2,704,120
201	Accumulated Depreciation - Poles	40,066
202	Accumulated Depreciation - Conduit	54,417
	•	ĺ
301	Depreciation Rate - Poles	5.70
302	Depreciation Rate - Conduit	2.40
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	(226)
404	Net Non-Current Deferred Operating Income Taxes - Poles Net Non-Current Deferred Operating Income Taxes - Conduit	(336)
405	Net Non-Current Deferred Operating Income Taxes - Conduit Net Non-Current Deferred Operating Income Taxes - Total	(35,763)
400	Net Non-outlent Deletted Operating Income Taxes - Total	(55,765)
501.1	Pole Maintenance Expense	377
	Pole Rental Expense	1,507
501	Pole Expense	1,884
	Conduit Maintenance Expense	67
	Conduit Rental Expense	-
502	Conduit Expense	67
503	General & Administrative Expense	88,995
504	Operating Taxes	68,117
Operations	N Data (Mhala numbara)	
Operationa	al Data (Whole numbers)	-
601	Equivalent Number of Poles	97,260
602		829
603	Conduit System Duct Kilometers	4,803
230		.,000
700	Additional Rental Calculation Information	N/A

Pole and Conduit Rental Calculation Information		
(= 0.000 0.00		
: AT&T / SOUTHWESTERN BELL TELEPHONE		
From: Jan 2017 To: Dec 2017		
Row Title	Amount	
(a)	(b)	
nformation (\$000)	2017	
Telecommunications Plant-in-Service	3,970,581	
Gross Investment - Poles	26,990	
Gross Investment - Conduit	130,285	
Accumulated Depreciation - Total Plant-in-Service	3,457,908	
	44,193	
Accumulated Depreciation - Conduit	63,834	
	8.80	
Depreciation Rate - Conduit	2.60	
	-	
	-	
Net Current Deferred Operating Income Taxes - Total	-	
Not Non-Oursell Referend Operation Income Toursell	(007)	
	(227)	
	(1,097)	
Net Non-Current Deferred Operating Income Taxes - Total	(33,439)	
Dala Maintananaa Eynanaa	323	
	537	
	860	
1 OIG EXPONSE	800	
Conduit Maintenance Expense	243	
	-	
	243	
	1 2.0	
General & Administrative Expense	97,570	
Operating Taxes	149,793	
	, , ,	
Il Data (Whole numbers)		
Equivalent Number of Poles	110,736	
	1,477	
Conduit System Duct Kilometers	8,565	
•	, , , , , , , , , , , , , , , , , , , ,	
Additional Rental Calculation Information	N/A	
	(Dollars in thousands & Operational Data in whole numbers) : AT&T / SOUTHWESTERN BELL TELEPHONE EA: KANSAS From: Jan 2017 To: Dec 2017 //KS DN: 1 Row Title (a) Afformation (\$000) Telecommunications Plant-in-Service Gross Investment - Poles Gross Investment - Conduit Accumulated Depreciation - Total Plant-in-Service Accumulated Depreciation - Poles Accumulated Depreciation - Conduit Depreciation Rate - Poles Depreciation Rate - Poles Depreciation Rate - Conduit Net Current Deferred Operating Income Taxes - Poles Net Current Deferred Operating Income Taxes - Total Net Non-Current Deferred Operating Income Taxes - Total Net Non-Current Deferred Operating Income Taxes - Total Net Non-Current Deferred Operating Income Taxes - Total Pole Maintenance Expense Pole Rental Expense Pole Rental Expense Conduit Maintenance Expense Conduit Maintenance Expense Conduit Rental Expense Conduit Expense General & Administrative Expense Operating Taxes Il Data (Whole numbers) Equivalent Number of Poles Conduit System Duct Kilometers Conduit System Duct Kilometers	

	(Dollars in thousands & Operational Data in whole numbers)	
	(
COMPANY	: AT&T / SOUTHWESTERN BELL TELEPHONE	
STUDY AR	EA: MISSOURI	
PERIOD: I	From: Jan 2017 To: Dec 2017	
COSA: SV	VMO	
SUBMISSI	ON: 1	
Page 1 of 1		
Row	Row Title	Amount
	(a)	(b)
	(Maga)	0047
Financiai II	nformation (\$000)	2017
100	Telecommunications Plant-in-Service	6,882,295
101	Gross Investment - Poles	72,621
102		289,264
000	Account dated Deposition Total Plant in Coming	0.000.040
200	Accumulated Depreciation - Total Plant-in-Service	6,292,042
201	Accumulated Depreciation - Poles	156,785
202	Accumulated Depreciation - Conduit	156,311
301	Depreciation Rate - Poles	9.80
302	Depreciation Rate - Conduit	2.40
401	Net Current Deferred Operating Income Taxes - Poles	-
402	9	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	(2,292
405		(9,130
406	5	(217,227
	3	,
501.1	Pole Maintenance Expense	1,300
501.2	Pole Rental Expense	1,584
501	Pole Expense	2,884
502.1	Conduit Maintenance Expense	742
	Conduit Maintenance Expense Conduit Rental Expense	142
	Conduit Expense	756
552		1
503		286,400
504	Operating Taxes	129,409
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	283,699
602		4,602
603		26,688
700	Additional Rental Calculation Information	N/A

(Dollars in thousands & Operational Data in whole numbers)		
	: AT&T / SOUTHWESTERN BELL TELEPHONE	
-	EA: OKLAHOMA	
	From: Jan 2017 To: Dec 2017	
COSA: SW	-	
SUBMISSI		
Page 1 of 1		
Row	Row Title	Amount
	(a)	(b)
	((2017
ınancıaı II	nformation (\$000)	2017
100	Talacommunications Plant in Convice	4 270 505
100 101	Telecommunications Plant-in-Service Gross Investment - Poles	4,279,595
	Gross Investment - Poles Gross Investment - Conduit	35,329 140,226
102	Gross investment - Conduit	140,226
200	Accumulated Depreciation - Total Plant-in-Service	3,865,402
200	Accumulated Depreciation - Total Plant-In-Service Accumulated Depreciation - Poles	91,559
202	Accumulated Depreciation - Toles Accumulated Depreciation - Conduit	84,282
202	Accumulated Depreciation - Conduit	04,202
301	Depreciation Rate - Poles	9.60
302	Depreciation Rate - Conduit	2.60
002	Boprodation (tate Conduit	2.00
401	Net Current Deferred Operating Income Taxes - Poles	_
402	Net Current Deferred Operating Income Taxes - Conduit	_
403	Net Current Deferred Operating Income Taxes - Total	-
	· ·	
404	Net Non-Current Deferred Operating Income Taxes - Poles	(664
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(2,637
406	Net Non-Current Deferred Operating Income Taxes - Total	(80,480
	Pole Maintenance Expense	63
	Pole Rental Expense	1,470
501	Pole Expense	1,533
	Conduit Maintenance Expense	236
	Conduit Rental Expense	5
502	Conduit Expense	241
500	Canaval 9 Administrative Evenes -	407.750
503 504	General & Administrative Expense Operating Taxes	127,753
504	Operating rakes	8,557
Inorations	al Data (Whole numbers)	
perationa	ii Data (Wildle Hullibers)	
601	Equivalent Number of Poles	192,016
	Conduit System Trench Kilometers	1,908
603		11,067
003	Conduit Cystem Duct Nilometers	11,007
	Additional Rental Calculation Information	N/A

(Dollars in thousands & Operational Data in whole numbers)			
	,		
COMPANY	: AT&T / SOUTHWESTERN BELL TELEPHONE	1	
STUDY AR	EA: TEXAS		
PERIOD: From: Jan 2017 To: Dec 2017			
COSA: SV	/TX		
SUBMISSI	ON: 1		
Page 1 of 1			
Row	Row Title	Amount	
	(a)	(b)	
-inancial li	nformation (\$000)	2017	
400	Telesconomications Diseatin Comics	00.004.000	
100	Telecommunications Plant-in-Service	28,304,932	
101	Gross Investment - Poles	359,322	
102	Gross Investment - Conduit	1,860,394	
200	Accumulated Depreciation - Total Plant-in-Service	24,816,877	
201	Accumulated Depreciation - Poles	773,791	
202	Accumulated Depreciation - Conduit	948,431	
202	71000ITIAIAIOA BOPTOOIAIIOTT COTTAAN	0 10, 10 1	
301	Depreciation Rate - Poles	12.20	
302	Depreciation Rate - Conduit	2.50	
401	Net Current Deferred Operating Income Taxes - Poles	-	
402	Net Current Deferred Operating Income Taxes - Conduit	-	
403	Net Current Deferred Operating Income Taxes - Total	-	
	· · · ·		
404	Net Non-Current Deferred Operating Income Taxes - Poles	(6,920	
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(35,830	
406	Net Non-Current Deferred Operating Income Taxes - Total	(545,128	
	Pole Maintenance Expense	1,928	
	Pole Rental Expense	10,054	
501	Pole Expense	11,982	
502.1	Conduit Maintenance Expense	5,104	
	Conduit Maintenance Expense Conduit Rental Expense	5,104	
502.2		5,138	
302	Oondail Exponde	3,130	
503	General & Administrative Expense	1,207,076	
504	Operating Taxes	564,486	
551	-1 9	33.,100	
Operationa	al Data (Whole numbers)		
601	Equivalent Number of Poles	872,226	
	Conduit System Trench Kilometers	21,163	
603		122,749	
230		1==,, 10	
700	Additional Rental Calculation Information	N/A	

Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
	: AT&T / PACIFIC TELESIS GROUP / PACIFIC BELL	
	EA: CALIFORNIA	
	From: Jan 2017 To: Dec 2017	
COSA: PT		
SUBMISSI		
Page 1 of 1		
D	DTida	A
Row	Row Title (a)	Amount (b)
	(a)	(b)
Einancial II	nformation (\$000)	2017
r IIIaiiciai II	mormation (\$000)	2017
100	Telecommunications Plant-in-Service	36,671,185
100	Gross Investment - Poles	1,228,757
102	Gross Investment - Conduit	4,182,689
. 52		.,.02,000
200	Accumulated Depreciation - Total Plant-in-Service	31,669,055
201	Accumulated Depreciation - Poles	1,618,947
202	Accumulated Depreciation - Conduit	1,955,981
	·	
301	Depreciation Rate - Poles	8.20
302	Depreciation Rate - Conduit	2.00
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
40.4	N. N. C. (B. C. 10. d. 1. T. B.)	(40.704
404 405	Net Non-Current Deferred Operating Income Taxes - Poles Net Non-Current Deferred Operating Income Taxes - Conduit	(19,794
405	Net Non-Current Deferred Operating Income Taxes - Conduit Net Non-Current Deferred Operating Income Taxes - Total	(67,378) (590,731)
400	Net Non-Current Deferred Operating income Taxes - Total	(590,731)
501.1	Pole Maintenance Expense	17,251
501.2	Pole Rental Expense	1,170
501	Pole Expense	18,421
		,
502.1	Conduit Maintenance Expense	22,040
502.2	Conduit Rental Expense	786
502	Conduit Expense	22,826
503	General & Administrative Expense	730,709
504	Operating Taxes	1,021,707
Operation	al Data (Whole numbers)	
25:	5 · · · · · · · · · · · · · · · · · · ·	
	Equivalent Number of Poles	1,292,048
602	Conduit System Trench Kilometers	50,857
603	Conduit System Duct Kilometers	294,968

	Pole and Conduit Rental Calculation Information	
	(Dollars in thousands & Operational Data in whole numbers)	
	(Bollate III tilododilae & Oporational Bata III Wilolo Hambole)	
COMPANY	: AT&T / PACIFIC TELESIS GROUP / NEVADA BELL	
	EA: NEVADA	
	From: Jan 2017 To: Dec 2017	
COSA: PT		
SUBMISSION		
Page 1 of 1		
rage I of I		
Daw	Dew Title	Amazzat
Row	Row Title	Amount
	(a)	(b)
	f	0047
Financial II	nformation (\$000)	2017
100	Telecommunications Plant-in-Service	905,655
101	Gross Investment - Poles	21,575
102	Gross Investment - Conduit	121,142
200	Accumulated Depreciation - Total Plant-in-Service	702,493
201	Accumulated Depreciation - Poles	17,286
202	Accumulated Depreciation - Conduit	51,470
301	Depreciation Rate - Poles	2.60
302	Depreciation Rate - Conduit	2.20
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
	. •	
404	Net Non-Current Deferred Operating Income Taxes - Poles	(48)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(268)
406	Net Non-Current Deferred Operating Income Taxes - Total	(2,003)
	, ,	```
501.1	Pole Maintenance Expense	88
501.2	Pole Rental Expense	229
501	Pole Expense	317
	•	
502.1	Conduit Maintenance Expense	1,247
502.2		8
502	Conduit Expense	1,255
	The state of the s	.,200
503	General & Administrative Expense	31,784
504	Operating Taxes	609
331	-L32	000
Operations	I Data (Whole numbers)	
operations	i Data (Tritole Hullibers)	+
601	Equivalent Number of Poles	42,759
602		
		2,811
603	Conduit System Duct Kilometers	16,306
700	Additional Rental Calculation Information	N/A

Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	
	(Bollaro III tirododinao a oporational Bata III Whole Hallibero)	
COMPANY	: AT&T / AMERITECH CORPORATION / ILLINOIS BELL	
	EA: ILLINOIS	
	From: Jan 2017 To: Dec 2017	
COSA: LB		
SUBMISSION NEWSCOOL		
Page 1 of 1		
rage I UI I		
Daw	Dow Title	Amarint
Row	Row Title	Amount
	(a)	(b)
	f	0047
Financial II	nformation (\$000)	2017
100	Telecommunications Plant-in-Service	14,739,239
101	Gross Investment - Poles	183,500
102	Gross Investment - Conduit	1,350,518
200	Accumulated Depreciation - Total Plant-in-Service	13,189,207
201	Accumulated Depreciation - Poles	148,372
202	Accumulated Depreciation - Conduit	529,984
301	Depreciation Rate - Poles	4.90
302	Depreciation Rate - Conduit	1.80
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	(98)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(723)
406	Net Non-Current Deferred Operating Income Taxes - Total	(7,894)
	·	, , ,
501.1	Pole Maintenance Expense	1,837
501.2		263
501	Pole Expense	2,100
	•	,
502.1	Conduit Maintenance Expense	17,660
	Conduit Rental Expense	2
502	Conduit Expense	17,662
	p = ===	,.52
503	General & Administrative Expense	330,364
504	Operating Taxes	139,021
301	- - - - - - - - - -	.55,521
Operations	I Data (Whole numbers)	
- peranona	a Data (Trible Hallibers)	
601	Equivalent Number of Poles	464,595
602	Conduit System Trench Kilometers	13,862
603	Conduit System Duct Kilometers Conduit System Duct Kilometers	
603	Conduit System Duct Miometers	80,399
	Alle ID III I I I I I	
700	Additional Rental Calculation Information	N/A

Pole and Conduit Rental Calculation Information		
	(Dollars in thousands & Operational Data in whole numbers)	1011
1	(Dollars in thousands & Operational Data in Whole Humbers)	
COMPANY	: AT&T / AMERITECH CORPORATION / INDIANA BELL	
	EA: INDIANA	
	From: Jan 2017 To: Dec 2017	
COSA: NB		
SUBMISSI		
Page 1 of 1		
Row	Row Title	Amount
	(a)	(b)
	(=)	(~)
Financial I	nformation (\$000)	2017
i manolal il	To made (() O O O	2017
100	Telecommunications Plant-in-Service	5,690,809
101	Gross Investment - Poles	93,320
	Gross Investment - Conduit	389,872
. 52		555,072
200	Accumulated Depreciation - Total Plant-in-Service	4,699,361
201	Accumulated Depreciation - Poles	99,257
202	Accumulated Depreciation - Conduit	204,020
202	7100amalatoa Boproolation Contain	201,020
301	Depreciation Rate - Poles	6.10
302	Depreciation Rate - Conduit	2.20
- 552	20 Production Traco Contain	
401	Net Current Deferred Operating Income Taxes - Poles	<u> </u>
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
	1 0	
404	Net Non-Current Deferred Operating Income Taxes - Poles	(202)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(844)
406	Net Non-Current Deferred Operating Income Taxes - Total	(12,316)
501.1	Pole Maintenance Expense	278
501.2	Pole Rental Expense	3,357
501	Pole Expense	3,635
502.1	Conduit Maintenance Expense	1,261
502.2		-
502	Conduit Expense	1,261
503	General & Administrative Expense	151,306
504	Operating Taxes	(18,348)
Operationa	l Data (Whole numbers)	
	Equivalent Number of Poles	253,209
602		6,095
603	Conduit System Duct Kilometers	35,347
700	Additional Rental Calculation Information	N/A

(Dollars in thousands & Operational Data in whole numbers)			
	(
COMPANY	: AT&T / AMERITECH CORPORATION / MICHIGAN BELL	-	
STUDY AR	EA: MICHIGAN		
PERIOD: From: Jan 2017 To: Dec 2017			
COSA: ME	BMI		
SUBMISSI	ON: 1		
Page 1 of 1			
Row	Row Title	Amount	
	(a)	(b)	
Financial l	nformation (\$000)	2017	
100	Telecommunications Plant-in-Service	11,976,693	
101	Gross Investment - Poles	111,035	
102	Gross Investment - Conduit	799,745	
000	Assumed the differential Plantin Comite	44.055.005	
	Accumulated Depreciation - Total Plant-in-Service	11,355,995	
201	Accumulated Depreciation - Poles	130,393	
202	Accumulated Depreciation - Conduit	477,172	
301	Depreciation Rate - Poles	5.70	
301	Depreciation Rate - Conduit	2.30	
302	Depreciation Nate - Conduit	2.30	
401	Net Current Deferred Operating Income Taxes - Poles	-	
402	Net Current Deferred Operating Income Taxes - Conduit	_	
403	Net Current Deferred Operating Income Taxes - Total	 	
.00	The canonic polarical operating mounts i raises.		
404	Net Non-Current Deferred Operating Income Taxes - Poles	(1,336	
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(9,622	
406	Net Non-Current Deferred Operating Income Taxes - Total	(144,097	
	1 5	` '	
501.1	Pole Maintenance Expense	825	
501.2	Pole Rental Expense	9,168	
501	Pole Expense	9,993	
	Conduit Maintenance Expense	2,475	
	Conduit Rental Expense		
502	Conduit Expense	2,475	
500	Canaval 9 Administrative Evenes -	000.005	
503 504	General & Administrative Expense Operating Taxes	268,635	
5 ∪4	Operating Taxes	200,514	
Operations	al Data (Whole numbers)	+	
operationa	ii Data (Willow Hullibers)		
601	Equivalent Number of Poles	426,875	
	Conduit System Trench Kilometers	11,229	
603		65,129	
555	Senson System Bush Milomotors	55,125	
700	Additional Rental Calculation Information	N/A	

Pole and Conduit Rental Calculation Information		ation
	(Dollars in thousands & Operational Data in whole numbers)	
	(Bollaro III tirododinao a oporational Bata III Wilolo Hamboro)	
COMPANY	: AT&T / AMERITECH CORPORATION / OHIO BELL	
STUDY AR		
	From: Jan 2017 To: Dec 2017	
COSA: OB		
SUBMISSION	-	
Page 1 of 1		
Row	Row Title	Amount
	(a)	(b)
	(-)	(-,
Financial I	nformation (\$000)	2017
		2011
100	Telecommunications Plant-in-Service	8,643,959
101	Gross Investment - Poles	194,045
102		819,734
		2.2,70
200	Accumulated Depreciation - Total Plant-in-Service	8,083,205
201	Accumulated Depreciation - Poles	272,989
202	Accumulated Depreciation - Conduit	500,805
202	7.00amalata Boprosiation Contain	333,333
301	Depreciation Rate - Poles	7.40
302	Depreciation Rate - Conduit	2.20
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	(3,231)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(13,649)
406	Net Non-Current Deferred Operating Income Taxes - Total	(143,923)
501.1	Pole Maintenance Expense	485
501.2	Pole Rental Expense	5,778
501	Pole Expense	6,263
502.1	Conduit Maintenance Expense	6,788
	Conduit Rental Expense	1
502	Conduit Expense	6,789
503	General & Administrative Expense	188,472
504	Operating Taxes	140,480
Operationa	Il Data (Whole numbers)	
	Equivalent Number of Poles	468,118
602	Conduit System Trench Kilometers	7,471
603	Conduit System Duct Kilometers	43,329
700	Additional Rental Calculation Information	N/A

(Dollars in thousands & Operational Data in whole numbers)			
	: AT&T / AMERITECH CORPORATION / WISCONSIN BELL		
-	EA: WISCONSIN		
PERIOD: From: Jan 2017 To: Dec 2017			
COSA: WI			
SUBMISSI			
Page 1 of 1			
Row	Row Title	Amount	
	(a)	(b)	
	((2017	
ınancıaı II	nformation (\$000)	2017	
400	Tologommunications Plant in Comitee	4 202 005	
100 101	Telecommunications Plant-in-Service Gross Investment - Poles	4,393,095	
	Gross Investment - Poles Gross Investment - Conduit	53,154 318,172	
102	Gross investment - Conduit	310,172	
200	Accumulated Depreciation - Total Plant-in-Service	3,896,140	
200	Accumulated Depreciation - Total Plant-In-Service Accumulated Depreciation - Poles	58,302	
201	Accumulated Depreciation - Poles Accumulated Depreciation - Conduit	136,833	
202	Accumulated Depreciation - Conduit	130,030	
301	Depreciation Rate - Poles	6.70	
302	Depreciation Rate - Conduit	1.90	
002	Boprodution reaco Conduit	1.00	
401	Net Current Deferred Operating Income Taxes - Poles	_	
402	Net Current Deferred Operating Income Taxes - Conduit	_	
403	Net Current Deferred Operating Income Taxes - Total	-	
	· ·		
404	Net Non-Current Deferred Operating Income Taxes - Poles	(315	
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(1,884	
406	Net Non-Current Deferred Operating Income Taxes - Total	(26,017	
501.1	Pole Maintenance Expense	319	
501.2	Pole Rental Expense	4,579	
501	Pole Expense	4,898	
	Conduit Maintenance Expense	3,277	
	Conduit Rental Expense	21	
502	Conduit Expense	3,298	
500	Canaval 9 Administrative Evenes -	447 500	
503 504	General & Administrative Expense Operating Taxes	117,569	
504	Operating Taxes	18,598	
Inoration	al Data (Whole numbers)		
perationa	ii Data (Wildle Hullibers)		
601	Equivalent Number of Poles	123,701	
	Conduit System Trench Kilometers	4.278	
603		24,816	
003	Conduit Cystem Duct Nilometers	24,010	
700	Additional Rental Calculation Information	N/A	

	(Dollars in thousands & Operational Data in whole numbers)	
	(Donard III inducation a operational Data III IIII or italiano)	
COMPANY	: AT&T / BELLSOUTH CORPORATION	
STUDY AR	EA: ALABAMA	
PERIOD: I	From: Jan 2017 To: Dec 2017	
COSA: SC	AL	
SUBMISSI	ON: 1	
Page 1 of 1		
Row	Row Title	Amount
	(a)	(b)
	(Maga)	0047
Financiai ii	nformation (\$000)	2017
100	Telecommunications Plant-in-Service	5,766,734
101	Gross Investment - Poles	219,434
102	Gross Investment - Conduit	193,859
000	Account dated Deposition Total Plant in Coming	4.044.070
200	Accumulated Depreciation - Total Plant-in-Service	4,314,272
201	Accumulated Depreciation - Poles	164,101
202	Accumulated Depreciation - Conduit	86,973
301	Depreciation Rate - Poles	4.40
302	Depreciation Rate - Conduit	1.70
401	Net Current Deferred Operating Income Taxes - Poles	-
402	9	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	8,607
405		7.604
406		226,186
	- 3	·
501.1	Pole Maintenance Expense	1,300
501.2	Pole Rental Expense	29,410
501	Pole Expense	30,710
502.1	Conduit Maintenance Expense	1,467
	Conduit Rental Expense	- 1,407
	Conduit Expense	1,467
552		., 101
503		(23,785
504	Operating Taxes	183,396
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	414,140
602		3,120
603		18,093
700	Additional Rental Calculation Information	N/A

	Pole and Conduit Rental Calculation Informa	ntion
	(Dollars in thousands & Operational Data in whole numbers)	
	(
COMPANY	: AT&T / BELLSOUTH CORPORATION	_
	EA: FLORIDA	
PERIOD: I	From: Jan 2017 To: Dec 2017	
COSA: SE		
SUBMISSI	ON: 1	
Page 1 of		
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	2017
	· ·	
100	Telecommunications Plant-in-Service	14,695,997
101	Gross Investment - Poles	252,485
102	Gross Investment - Conduit	1,007,735
200	Accumulated Depreciation - Total Plant-in-Service	11,927,136
201	Accumulated Depreciation - Poles	259,379
202	Accumulated Depreciation - Conduit	564,577
301	Depreciation Rate - Poles	6.50
302	Depreciation Rate - Conduit	2.10
	·	
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	7,986
405	Net Non-Current Deferred Operating Income Taxes - Conduit	31,873
406	Net Non-Current Deferred Operating Income Taxes - Total	464,816
501.1	Pole Maintenance Expense	2,805
501.2	Pole Rental Expense	19,615
501	Pole Expense	22,420
502.1	Conduit Maintenance Expense	2,969
502.2		-
502	Conduit Expense	2,969
=		/==
503	General & Administrative Expense	(77,709
504	Operating Taxes	(59,614
Operation	al Data (Whole numbers)	
		1015-
601	Equivalent Number of Poles	464,561
602	Conduit System Trench Kilometers	11,591
603	Conduit System Duct Kilometers	67,229
700	Additional Rental Calculation Information	N/A

	Pole and Conduit Rental Calculation Informa	ation
	(Dollars in thousands & Operational Data in whole numbers)	
COMPANY	: AT&T / BELLSOUTH CORPORATION	
STUDY AR	EA: GEORGIA	
PERIOD: F	From: Jan 2017 To: Dec 2017	
COSA: SB	GA	
SUBMISSION		
Page 1 of 1		
Row	Row Title	Amount
	(a)	(b)
Financial In	nformation (\$000)	2017
100	Telecommunications Plant-in-Service	12,512,078
101	Gross Investment - Poles	200,175
102	Gross Investment - Conduit	600,620
	Accumulated Depreciation - Total Plant-in-Service	10,792,679
201	Accumulated Depreciation - Poles	222,787
202	Accumulated Depreciation - Conduit	285,072
301	Depreciation Rate - Poles	6.60
302	Depreciation Rate - Conduit	2.00
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	
10.1	N. N. O. A. D. C. A. D. D. C. A. D. D. C. D.	
404	Net Non-Current Deferred Operating Income Taxes - Poles	3,952
405	Net Non-Current Deferred Operating Income Taxes - Conduit	11,859
406	Net Non-Current Deferred Operating Income Taxes - Total	247,043
504.4	Dela Meiatanana France	0.004
501.1		3,981
501.2	Pole Rental Expense Pole Expense	45,946 49,927
501	rule Expelise	49,927
502.1	Conduit Maintenance Expense	2 706
	Conduit Maintenance Expense Conduit Rental Expense	2,706
	Conduit Expense Conduit Expense	2,706
502	Conduit Expense	2,700
503	General & Administrative Expense	(42,025)
503	Operating Taxes	(47,711)
304	Operating Taxoo	(77,711)
Operations	Il Data (Whole numbers)	-
operationa	ii Data (1111010 Hallibera)	
601	Equivalent Number of Poles	354,416
602	Conduit System Trench Kilometers	6,071
603	Conduit System Trend't Riometers Conduit System Duct Kilometers	35,211
003	Conduit Gystem Duct Kilometers	33,211
700	Additional Pontal Calculation Information	NI/A
700	Additional Rental Calculation Information	N/A

	Pole and Conduit Rental Calculation Informa	ation
	(Dollars in thousands & Operational Data in whole numbers)	
	(
COMPANY	: AT&T / BELLSOUTH CORPORATION	'
STUDY AR	EA: KENTUCKY	
PERIOD: I	From: Jan 2017 To: Dec 2017	
COSA: SC	KY	
SUBMISSI	ON: 1	
Page 1 of 1		
_		
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	2017
	,	
100	Telecommunications Plant-in-Service	3,512,156
101	Gross Investment - Poles	166,755
102	Gross Investment - Conduit	167,531
200	Accumulated Depreciation - Total Plant-in-Service	3,051,801
201	Accumulated Depreciation - Poles	157,865
202	Accumulated Depreciation - Conduit	72,679
	•	
301	Depreciation Rate - Poles	5.30
302	Depreciation Rate - Conduit	1.80
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	2,062
405	Net Non-Current Deferred Operating Income Taxes - Conduit	2,072
406	Net Non-Current Deferred Operating Income Taxes - Total	43,433
501.1	Pole Maintenance Expense	2,055
501.2	Pole Rental Expense	8,433
501	Pole Expense	10,488
502.1	Conduit Maintenance Expense	706
502.2	Conduit Rental Expense	1
502	Conduit Expense	707
		4.5.
503	General & Administrative Expense	(16,873)
504	Operating Taxes	(27,826)
Operationa	al Data (Whole numbers)	
0.5.1		200.555
	Equivalent Number of Poles	320,990
	Conduit System Trench Kilometers	2,158
603	Conduit System Duct Kilometers	12,518
700	Additional Rental Calculation Information	N/A

	Pole and Conduit Rental Calculation Informa	ation
	(Dollars in thousands & Operational Data in whole numbers)	
	(
COMPANY	: AT&T / BELLSOUTH CORPORATION	'
STUDY AR	EA: LOUISIANA	
PERIOD: I	From: Jan 2017 To: Dec 2017	
COSA: SC	LA	
SUBMISSI	ON: 1	
Page 1 of 1		
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	2017
100	Telecommunications Plant-in-Service	5,521,105
101	Gross Investment - Poles	133,958
102	Gross Investment - Conduit	344,248
200	Accumulated Depreciation - Total Plant-in-Service	4,796,882
201	Accumulated Depreciation - Poles	138,720
202	Accumulated Depreciation - Conduit	159,472
301	Depreciation Rate - Poles	5.50
302	Depreciation Rate - Conduit	1.70
404	N.O. (D.) 10 (C.) T. (D.)	
401	Net Current Deferred Operating Income Taxes - Poles	-
402 403	Net Current Deferred Operating Income Taxes - Conduit Net Current Deferred Operating Income Taxes - Total	-
403	Net Current Deferred Operating income Taxes - Total	-
404	Net Non-Current Deferred Operating Income Taxes - Poles	2,835
405	Net Non-Current Deferred Operating Income Taxes - Conduit	7,286
406	Net Non-Current Deferred Operating Income Taxes - Total	116,855
400	Tect from outrent befored operating meeting races. Total	110,000
501.1	Pole Maintenance Expense	495
501.2	Pole Rental Expense	12,512
501	Pole Expense	13,007
301		. 5,557
502.1	Conduit Maintenance Expense	414
502.2	Conduit Rental Expense	-
502		414
	·	
503	General & Administrative Expense	(29,389)
504	Operating Taxes	(64,105)
Operationa	al Data (Whole numbers)	
601	Equivalent Number of Poles	292,577
	Conduit System Trench Kilometers	3,767
603	Conduit System Duct Kilometers	21,849
	·	
700	Additional Rental Calculation Information	N/A

	Pole and Conduit Rental Calculation Informa	ation
	(Dollars in thousands & Operational Data in whole numbers)	
	(Bollaro III tirodocinae a oporational Bata III Willio Hamboro)	
COMPANY	: AT&T / BELLSOUTH CORPORATION	
	EA: MISSISSIPPI	
	From: Jan 2017 To: Dec 2017	
COSA: SC		
SUBMISSI		
Page 1 of 1		
rage I of I		
Daw	Dow Title	A
Row	Row Title	Amount
	(a)	(b)
	(((((0047
Financial I	nformation (\$000)	2017
100	Telecommunications Plant-in-Service	4,322,239
101	Gross Investment - Poles	114,110
102	Gross Investment - Conduit	93,668
200	Accumulated Depreciation - Total Plant-in-Service	3,844,267
201	Accumulated Depreciation - Poles	136,317
202	Accumulated Depreciation - Conduit	42,537
	·	
301	Depreciation Rate - Poles	6.50
302	Depreciation Rate - Conduit	1.80
	.	
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
	gg	
404	Net Non-Current Deferred Operating Income Taxes - Poles	(1,582)
405	Net Non-Current Deferred Operating Income Taxes - Conduit	(1,299)
406	Net Non-Current Deferred Operating Income Taxes - Total	(59,923)
	The tree canena personal grades raise raise	(00,020)
501.1	Pole Maintenance Expense	1,265
501.2		23,850
501.2	Pole Expense	25,115
551	1 dio Exponido	20,110
502.1	Conduit Maintenance Expense	2,675
	Conduit Name lance Expense Conduit Rental Expense	2,073
502.2	Conduit Expense Conduit Expense	2,675
302	Conduit Expense	2,075
503	General & Administrative Expense	(18,910)
503		
504	Operating Taxes	29,359
0	I Data (Mileala membana)	
Operationa	Il Data (Whole numbers)	
	Equivalent Number of Poles	257,651
602	Conduit System Trench Kilometers	1,303
603	Conduit System Duct Kilometers	7,554
700	Additional Rental Calculation Information	N/A

	(Dollars in thousands & Operational Data in whole numbers)			
	: AT&T / BELLSOUTH CORPORATION	•		
STUDY AR	EA: NORTH CAROLINA			
	From: Jan 2017 To: Dec 2017			
COSA: SB	-			
SUBMISSI	-			
Page 1 of 1				
		_		
Row	Row Title	Amount		
	(a)	(b)		
	······································	0047		
inanciai ii	nformation (\$000)	2017		
100	Telecommunications Plant-in-Service	7,312,973		
	Gross Investment - Poles	111,556		
101		248,171		
102	C. C	2.0,17		
200	Accumulated Depreciation - Total Plant-in-Service	5,575,492		
	Accumulated Depreciation - Poles	109,452		
	Accumulated Depreciation - Conduit	123,254		
	•			
301	Depreciation Rate - Poles	5.70		
302	Depreciation Rate - Conduit	1.90		
401	Net Current Deferred Operating Income Taxes - Poles	-		
402	Net Current Deferred Operating Income Taxes - Conduit	-		
403	Net Current Deferred Operating Income Taxes - Total	-		
404	Not Non Correct Deferred Operating Income Toyon Delec	2.200		
	Net Non-Current Deferred Operating Income Taxes - Poles	3,280 7,298		
405 Net Non-Current Deferred Operating Income Taxes - Conduit 406 Net Non-Current Deferred Operating Income Taxes - Total				
400	Net Non-outlent Deletted Operating Income Taxes - Total	215,048		
501.1	Pole Maintenance Expense	1,219		
501.2		13,856		
501	Pole Expense	15,075		
	•			
	Conduit Maintenance Expense	762		
	Conduit Rental Expense	30		
502	Conduit Expense	792		
	General & Administrative Expense	(30,372		
504	Operating Taxes	17,640		
	I D. (c. OM)			
perationa	al Data (Whole numbers)	-		
601	Equivalent Number of Poles	235,760		
	Conduit System Trench Kilometers	2,777		
603		16,108		
003	Ochduk Oystoni Duck Niloineteis	10,100		
	Additional Rental Calculation Information	N/A		

	(Dollars in thousands & Operational Data in whole numbers)					
	(Bollate III III decardo a operational Bata III III letter Italia Bole)					
COMPANY	: AT&T / BELLSOUTH CORPORATION					
	EA: SOUTH CAROLINA					
	From: Jan 2017 To: Dec 2017					
COSA: SE						
SUBMISSI	ON: 1					
Page 1 of 1						
Row	Row Title	Amount				
	(a)	(b)				
	(Maga)	2047				
Financiai i	nformation (\$000)	2017				
100	Telecommunications Plant-in-Service	4,127,740				
101	Gross Investment - Poles	43,174				
102		189,389				
000	Account dated Deposition Total Plant in Coming	0.400.075				
200	Accumulated Depreciation - Total Plant-in-Service	3,436,675				
201	Accumulated Depreciation - Poles	50,297				
202	Accumulated Depreciation - Conduit	88,151				
301	Depreciation Rate - Poles	6.80				
302	Depreciation Rate - Conduit	1.90				
401	Net Current Deferred Operating Income Taxes - Poles	-				
402						
403	Net Current Deferred Operating Income Taxes - Total	-				
404	Net Non-Current Deferred Operating Income Taxes - Poles	942				
405	Net Non-Current Deferred Operating Income Taxes - Conduit	4,134				
406	406 Net Non-Current Deferred Operating Income Taxes - Conduit 406 Net Non-Current Deferred Operating Income Taxes - Total					
504.4	D.I. M.: (0.57				
	Pole Maintenance Expense	257 5,543				
	Pole Rental Expense Pole Expense	5,800				
501	Full Expense	5,800				
502.1	Conduit Maintenance Expense	837				
	Conduit Rental Expense	-				
502	Conduit Expense	837				
500	Caparal & Administrativa Evanas	/47 /05				
503 504	General & Administrative Expense Operating Taxes	(17,495 (16,035				
304	Operating Taxes	(10,033				
Operationa	al Data (Whole numbers)					
601	Equivalent Number of Poles	132,393				
602		2,512				
603		14,571				
700	Additional Rental Calculation Information	N/A				

	Pole and Conduit Rental Calculation Informa	tion
	(Dollars in thousands & Operational Data in whole numbers)	
	(Boilare in thousands a operational Bata in Whole Hamberty)	
COMPANY	: AT&T / BELLSOUTH CORPORATION	
	EA: TENNESSEE	
	From: Jan 2017 To: Dec 2017	
COSA: SC		
SUBMISSI		
Page 1 of 1		
_		
Row	Row Title	Amount
	(a)	(b)
Financial I	nformation (\$000)	2017
100	Telecommunications Plant-in-Service	6,654,569
101	Gross Investment - Poles	223,426
102	Gross Investment - Conduit	305,933
200	Accumulated Depreciation - Total Plant-in-Service	5,605,148
201	Accumulated Depreciation - Poles	182,678
202	Accumulated Depreciation - Conduit	121,709
301	Depreciation Rate - Poles	5.30
302	Depreciation Rate - Conduit	1.80
401	Net Current Deferred Operating Income Taxes - Poles	-
402	Net Current Deferred Operating Income Taxes - Conduit	-
403	Net Current Deferred Operating Income Taxes - Total	-
10.1	N.W. 0B.(10 T B.)	
404	Net Non-Current Deferred Operating Income Taxes - Poles	5,082
405	Net Non-Current Deferred Operating Income Taxes - Conduit	6,959
406	Net Non-Current Deferred Operating Income Taxes - Total	151,371
E04.4	Dala Maintananaa Eynanaa	2.057
501.1 501.2	Pole Maintenance Expense Pole Rental Expense	2,057 26,502
501.2	Pole Expense Pole Expense	28,559
501	I die Expeliae	20,009
502.1	Conduit Maintenance Expense	462
502.1	Conduit Name lance Expense Conduit Rental Expense	402
502.2	Conduit Expense	462
002	Consum Experior	402
503	General & Administrative Expense	(29,392)
504	Operating Taxes	37,299
	-1 O	21,200
Operationa	ıl Data (Whole numbers)	
,	,	
601	Equivalent Number of Poles	428,130
602	Conduit System Trench Kilometers	4,383
603	Conduit System Duct Kilometers	25,421
	•	,
700	Additional Rental Calculation Information	N/A

AT&T

Victoria Carter-Hall Manager - Federal Regulatory

AT&T Services, Inc. 1120 20th Street, NW 10th Floor Washington, DC 20036 202.457.2164

Email: vc3624@att.com

April 2, 2018

Federal Communications Commission Office of the Secretary 445 Twelfth Street, SW Washington, DC 20554

RE: CC DOCKET NO. 86-182

REPORT: FCC ARMIS REPORTS 43-08

YEAR OF DATA: 2017

SUBMISSION NUMBER: 1

Dear Ms. Dortch:

Pursuant to the Commission's *Revisions to ARMIS Filing Procedures Order* (DA 14-1387), released September 24, 2014, AT&T is providing the attached ARMIS Reports 43-08, Table III, for calendar year 2017. In additional to this transmittal letter, the filing includes a Certification Statement signed by a corporate officer along with separate 43-08 reports for each AT&T COSA required filing these reports as outlined in the FCC's 2017 ARMIS Reporting Index for AT&T.

Should you have any questions on this filing, please do not he sitate to contact me.

Sincerely,

Victoria Carter-Hall

Manager – Federal Regulatory

AT&T Services, Inc. (202) 457-2164

vc3624@att.com

Attachments: Certification Statement

ietrica Carter Hall.

2017 ARMIS 43-08 Table III Reports – SWTR, BSTR, LBIL, NBIN, MBMI, OBOH,

WTWI, PTCA, PTNV

CERTIFICATION

I certify that I am an officer of AT&T Services, Inc.; I have examined these ARMIS reports 43-08, version Unrestricted, and to the best of my knowledge, information, and belief, all statements of fact contained in the attached reports are true and these reports are accurate statements of the affairs of the above named respondent in respect to the data set forth herein for the period from 01/01/2017 to 12/31/2017, and Submission Number 1.

PRINTED NAME:

Marachel Knight

POSITION:

SVP - Technology Planning & Engineering

SIGNATURE:

DATE:

April 1, 2018

(Persons making willful false statements in this report form can be punished by fine or imprisonment under the Communications Act, 47 U.S.C. 220(e).)

CONTACT PERSON: Victoria Carter Hall

TELEPHONE NUMBER:

(202) 457-2164

EMAIL ADDRESS:

vc3624@att.com

COMPANY: SBC / Southwestern Bell Telephone

STUDY AREA: Southwestern Bell Telephone Company

PERIOD: From Jan 2017 to Dec 2017

COSA: SWTR

UNRESTRICTED VERSION

Submission 1

TABLE III

Page 1 of 1

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

	Multiline		Total			
	STATE			Other than		Switched
	OR		Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
140	Arkansas	AR	6,656	99,087	77	105,820
270	Kansas	KS	6,456	89,962	160	96,578
360	Missouri	MO	13,822	188,427	257	202,506
470	Oklahoma	OK	10,050	134,892	182	145,124
540	Texas	TX	55,763	919,184	2,667	977,614
910	Total	TO	92,747	1,431,552	3,343	1,527,642

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2016 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: BellSouth Corporation UNRESTRICTED VERSION

STUDY AREA: BellSouth Corporation/BellSouth Telecommunications, Inc.

PERIOD: From Jan 2017 to Dec 2017 TABLE III
COSA: BSTR Page 1 of 1

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

-----Business Switched Access Lines-----

Submission 1

ROW NO.	STATE OR TERR (fa)	Code (fb)	Single Line (fc) #1	Multili Other than Payphone Lines Line (fd)	Payphone Lines (fe) #2	Total Switched Access Lines (fi)
110	Alabama	AL	9,366	164,983	256	174,605
200	Florida	FL	26,175	488,570	1,266	516,011
210	Georgia	GA	18,370	399,775	263	418,408
280	Kentucky	KY	6,697	121,593	139	128,429
290	Louisiana	LA	13,013	214,630	158	227,801
350	Mississippi	MS	9,066	142,074	63	151,203
440	North Carolin	na NC	11,621	223,633	513	235,767
510	South Carolin	na SC	6,812	127,688	236	134,736
530	Tennessee	TN	11,218	205,253	184	216,655
910	Total	TO	112,338	2,088,199	3,078	2,203,615

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2016 DUE TO CORPORATE DECISION TO EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

STUDY AREA: Illinois Bell

COMPANY: SBC / AMERITECH CORPORATION / ILLINOIS BELL

RPORATION / ILLINOIS BELL UNRESTRICTED VERSION
Submission 1

PERIOD: From Jan 2017 to Dec 2017 TABLE III
COSA: LBIL Page 1 of 1

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

	STATE			Multili Other than	ne	Total Switched
	OR		Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
240 I	llinois	IL	43,465	560,999	2,396	606,860
910 7	Total	IL	43,465	560,999	2,396	606,860

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2016 DUE TO CORPORATE DECISION TO EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / AMERITECH CORPORATION / INDIANA BELL

UNRESTRICTED VERSION STUDY AREA: Indiana Bell Submission 1

PERIOD: From Jan 2017 to Dec 2017 TABLE III COSA: NBIN Page 1 of 1

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

	STATE			Multili Other than	ne	Total Switched
	OR		Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
250	Indiana	IN	13,428	165,355	524	179,307
910	Total	IN	13,428	165,355	524	179,307

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2016 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / AMERITECH CORPORATION / MICHIGAN BELL

UNRESTRICTED VERSION
Submission 1

STUDY AREA: Michigan Bell
PERIOD: From Jan 2017 to Dec 2017

TABLE III Page 1 of 1

COSA: MBMI

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

ROW NO.	STATE OR TERR (fa)	Code (fb)	Single Line (fc) #1	Multili Other than Payphone Lines Line (fd)	Payphone Lines (fe) #2	Total Switched Access Lines (fi)
330 N	Michigan	MI	28,414	308,172	922	337,508
910 T	Total	MI	28,414	308,172	922	337,508

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2016 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / AMERITECH CORPORATION / OHIO BELL

STUDY AREA: Ohio Bell

Submission 1

UNRESTRICTED VERSION

PERIOD: From Jan 2017 to Dec 2017

TABLE III Page 1 of 1

COSA: OBOH

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

STATE			Other than			Total Switched
ROW	OR TERR	Code	Single Line	Payphone Lines Line	Payphone Lines	Access Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
460.6	·	011	05.007	000 704	705	005 500
460 0	Jnio	ОН	25,937	·	785	295,503
910 T	「otal	ОН	25,937	268,781	785	295,503

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2016 DUE TO CORPORATE DECISION TO EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / AMERITECH CORPORATION / WISCONSIN BELL

STUDY AREA: Wisconsin Bell

UNRESTRICTED VERSION
Submission 1
TABLE III

PERIOD: From Jan 2017 to Dec 2017 COSA: WTWI

Page 1 of 1

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

STATE			 Other than			Total Switched
	OR		Single	Payphone Lines	Payphone	Access
ROW	TERR	Code	Line	Line	Lines	Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)
			#1		#2	
600 '	Wisconsin	WI	10,477	202,845	366	213,688
910	Total	WI	10,477	202,845	366	213,688

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2016 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / PACIFIC TELESIS GROUP / PACIFIC BELL

STUDY AREA: Pacific Bell - California PERIOD: From Jan 2017 to Dec 2017

COSA: PTCA

UNRESTRICTED VERSION

Submission 1 TABLE III Page 1 of 1

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

ROW NO.	STATE OR TERR (fa)	Code (fb)	Single Line (fc) #1	Multili Other than Payphone Lines Line (fd)	Payphone Lines (fe) #2	Total Switched Access Lines (fi)
150 (California	CA	57,111	2,134,325	10,462	2,201,898
910 T	Fotal	CA	57,111	2,134,325	10,462	2,201,898

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE
			IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2016 DUE TO CORPORATE DECISION TO
			EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS
			SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.

COMPANY: SBC / PACIFIC TELESIS GROUP / NEVADA BELL

STUDY AREA: Nevada Bell

PERIOD: From Jan 2017 to Dec 2017

COSA: PTNV

UNRESTRICTED VERSION

Submission 1

TABLE III Page 1 of 1

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

	STATE OR		Single	Multili Other than Payphone Lines	ne Payphone	Total Switched Access
ROW NO.	TERR (fa)	Code (fb)	Line (fc) #1	Line (fd)	Lines (fe) #2	Lines (fi)
390 N 910 T	Jevada Total	NV NV	613 613	44,898 44,898	357 357	45,868 45,868

Footnote	Column	Row	
#1	FC	ALL	ACCESS LINES REPORTED INCLUDE UNE-P
#2	FC	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#3	FD	ALL	DATA VARIANCE FROM 2016 DUE TO OVERALL DECLINE IN ACCESS LINES DUE TO NEW TECHNOLOGY DEVELOPMENT
#4	FE	ALL	DATA VARIANCE FROM 2016 DUE TO CORPORATE DECISION TO EXIT THE RETAIL COIN BUSINESS AND WIRELESS SETS SUPPLANTING THE NEED FOR TRADITIONAL COIN PHONES.